

FIG. 1

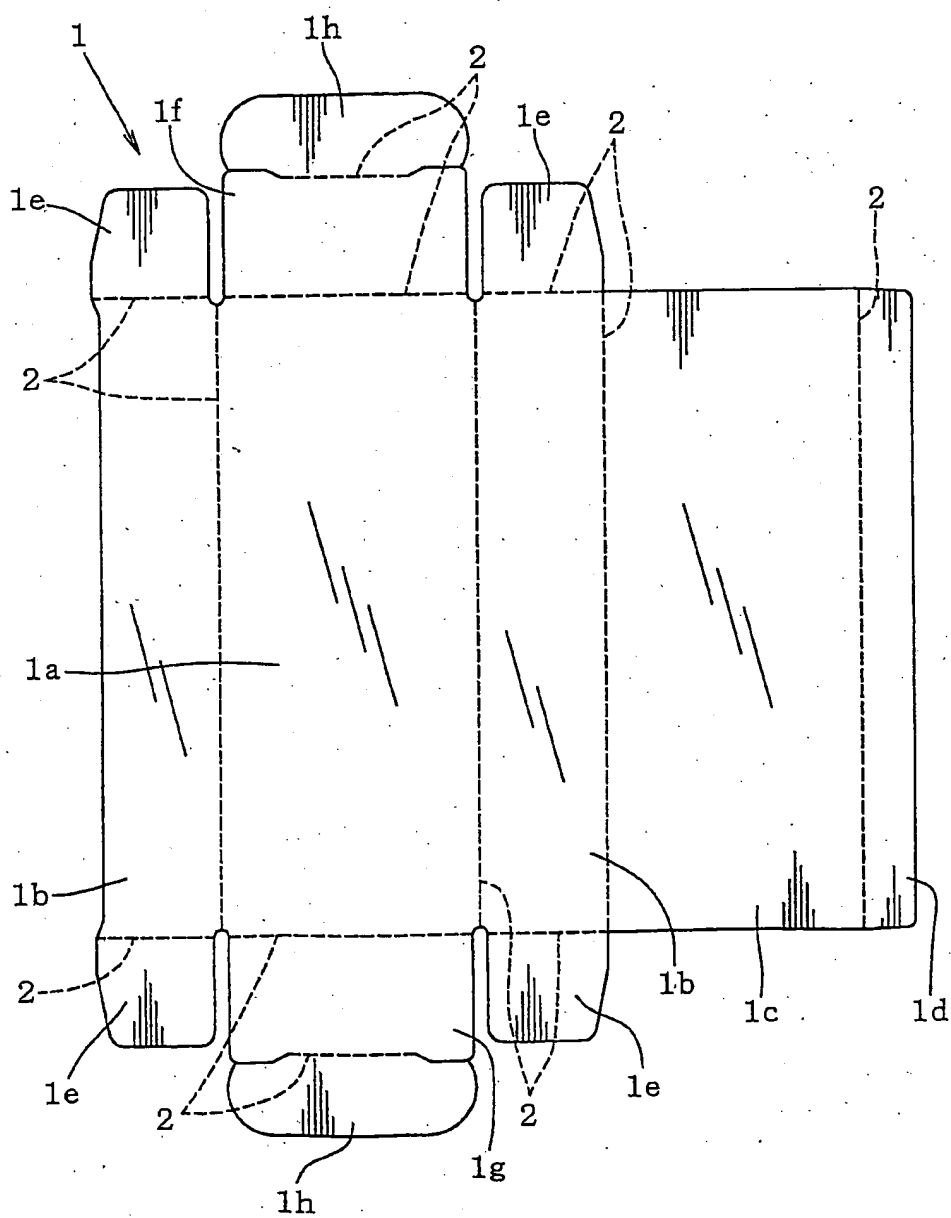
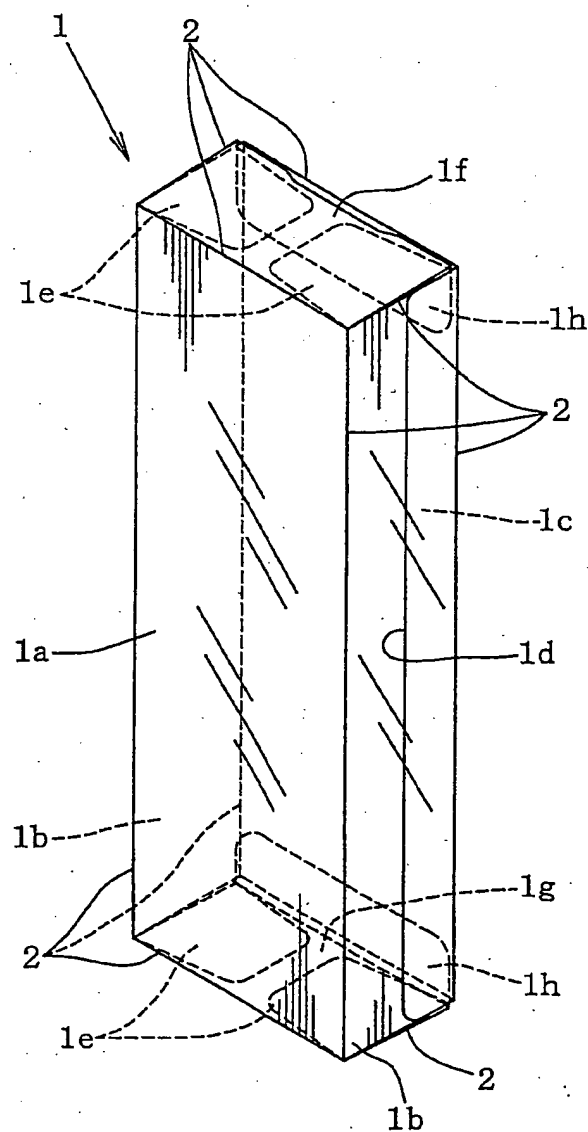
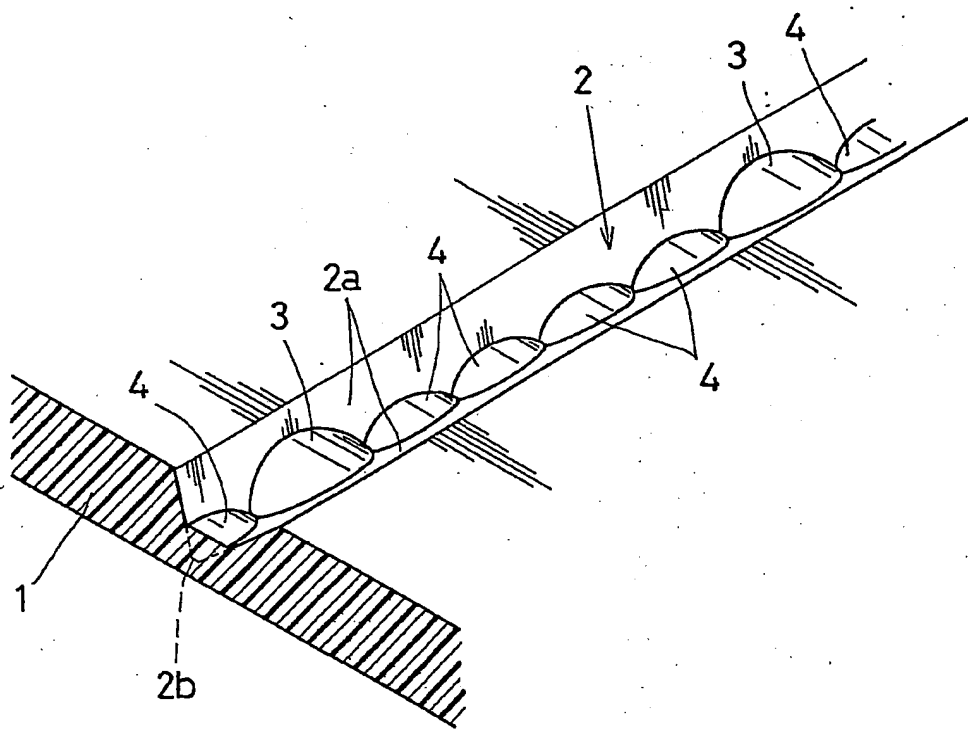


FIG. 2



10/506681

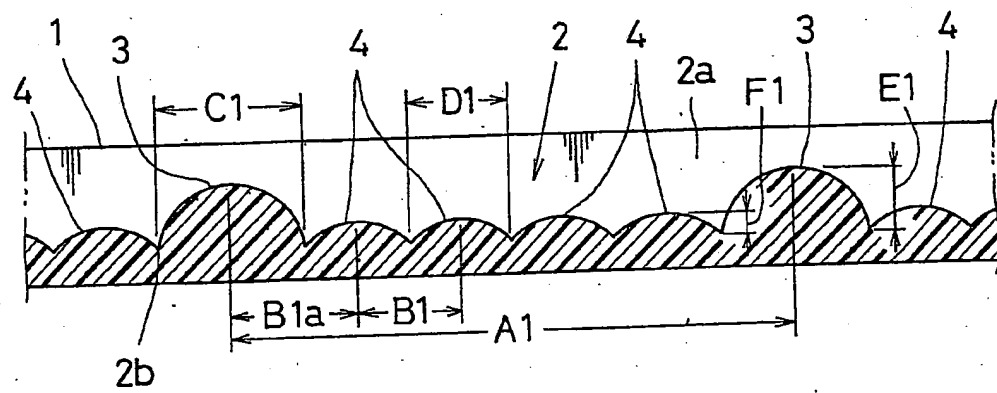
FIG. 3



3/57

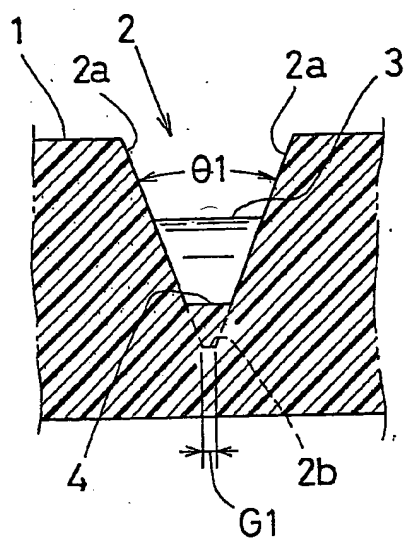
30140466

FIG. 4



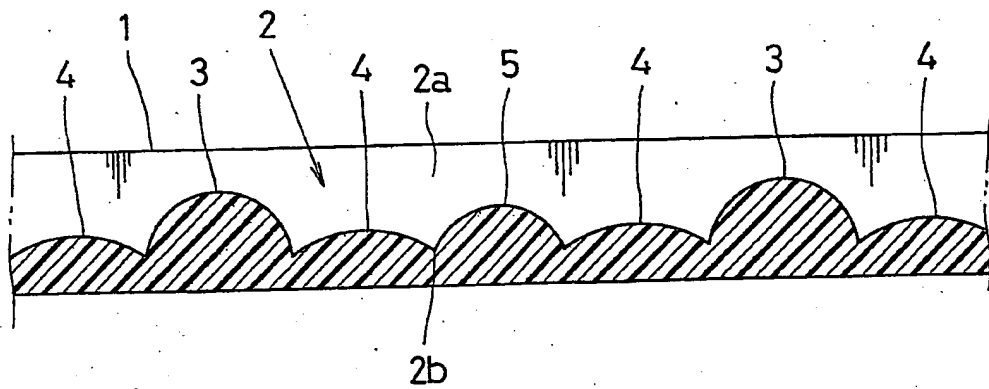
201001681

FIG. 5



10/506681

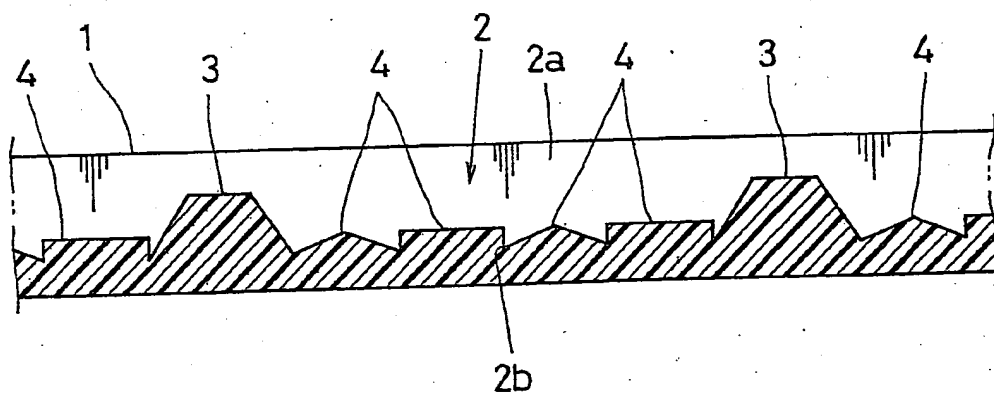
FIG. 6



6/57

10/506681

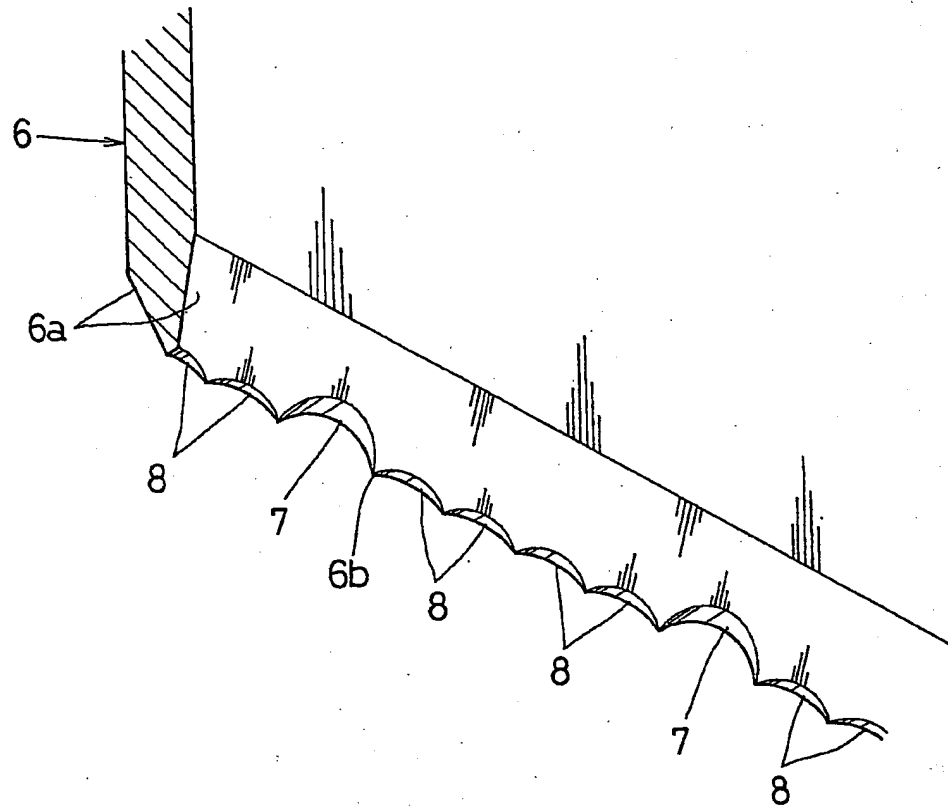
FIG. 7



7/57

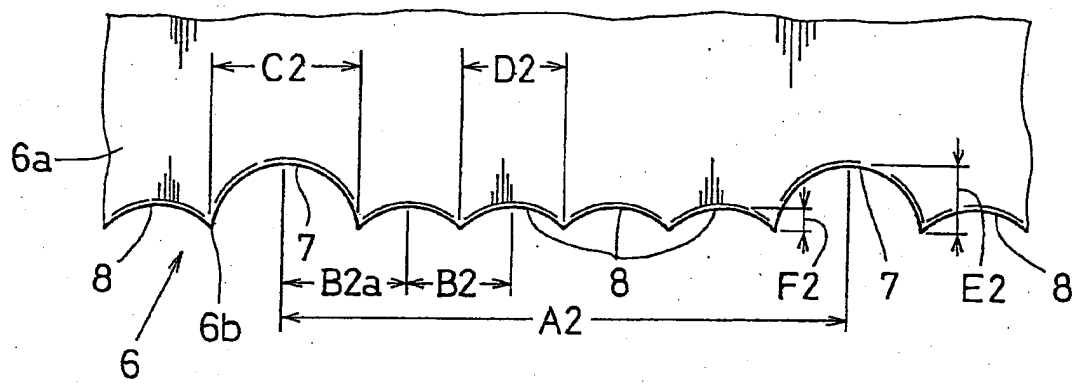
10/506681

FIG. 8



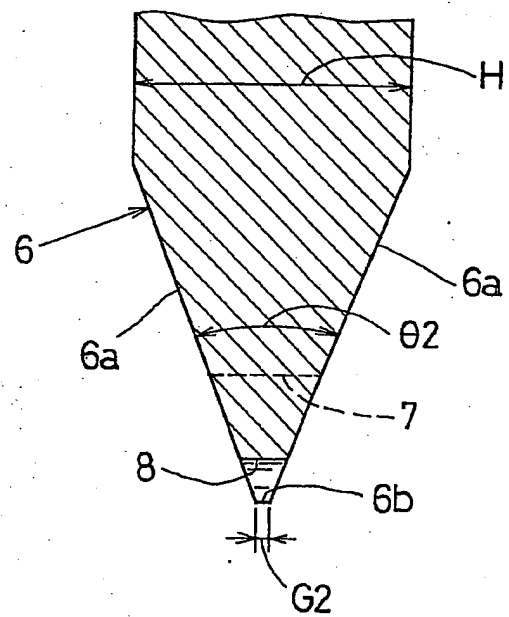
397506681

FIG. 9



10/506661

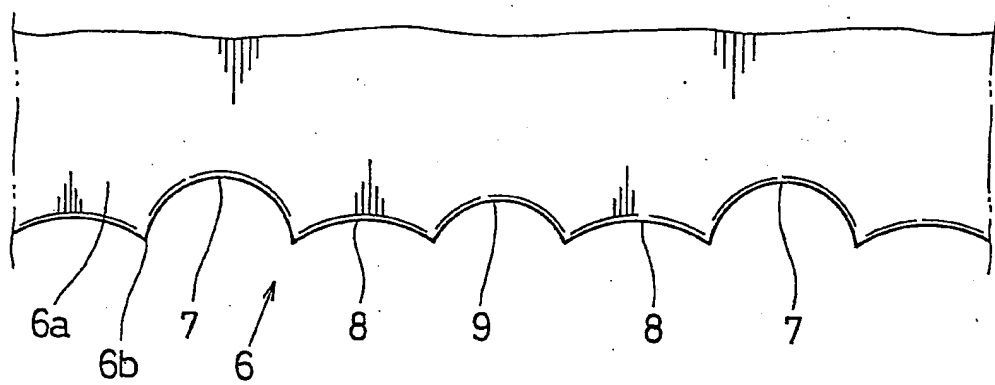
FIG. 10



10/57

10/506681

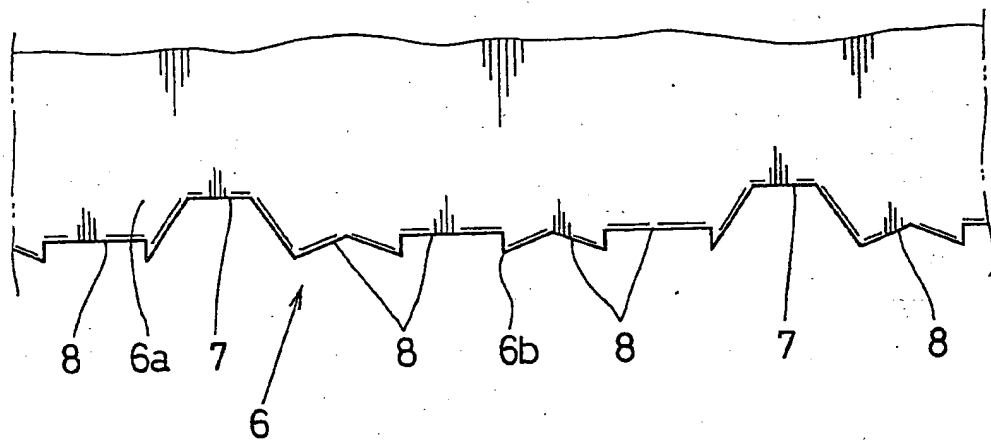
FIG. 11



11/57

10/506681

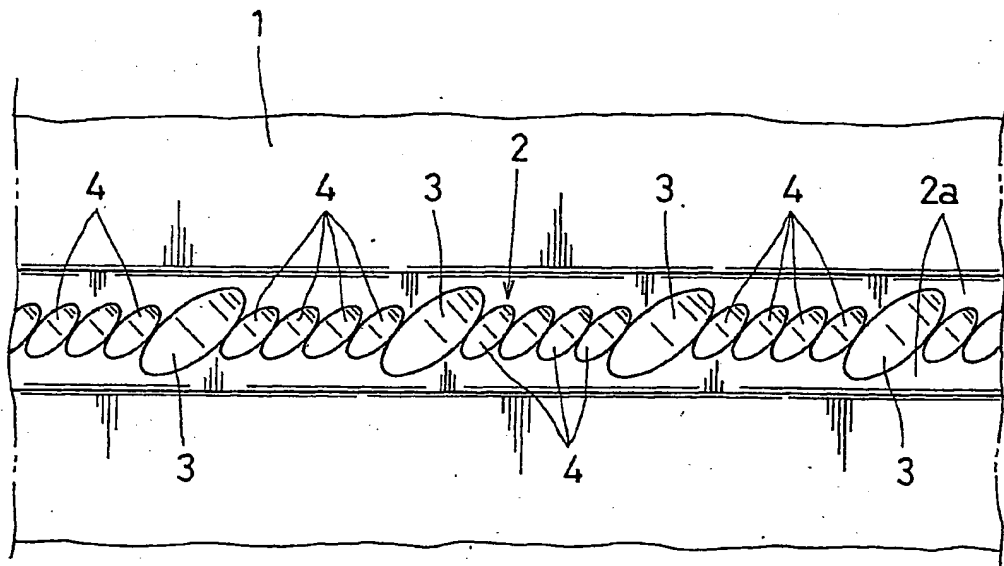
FIG. 12



12/57

10/506681

FIG. 13



13/57

FIG. 14

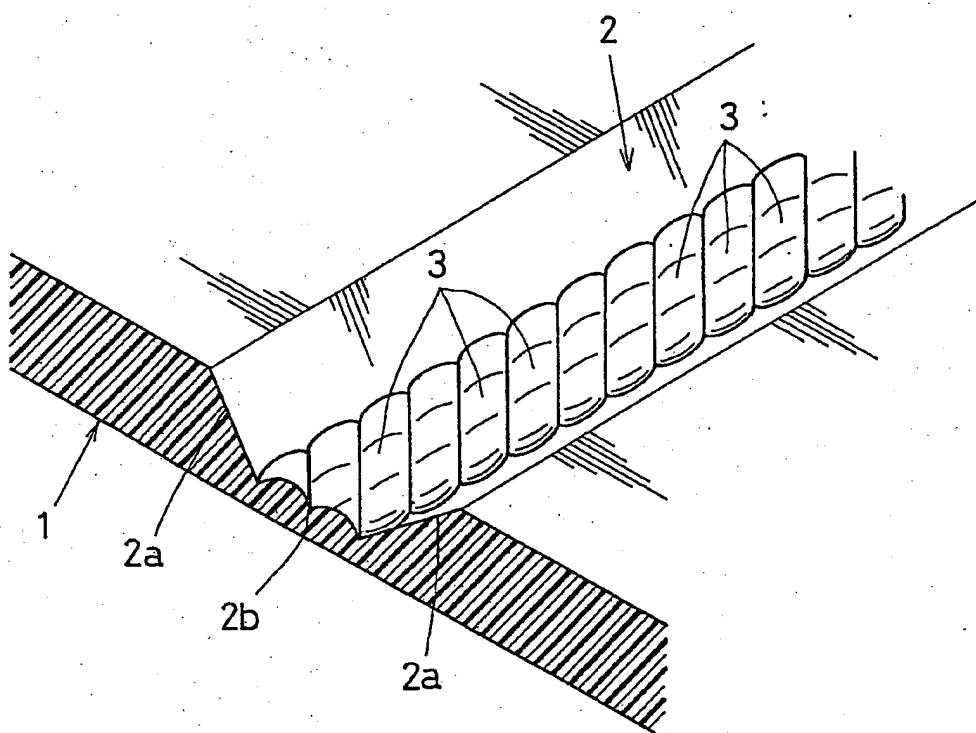
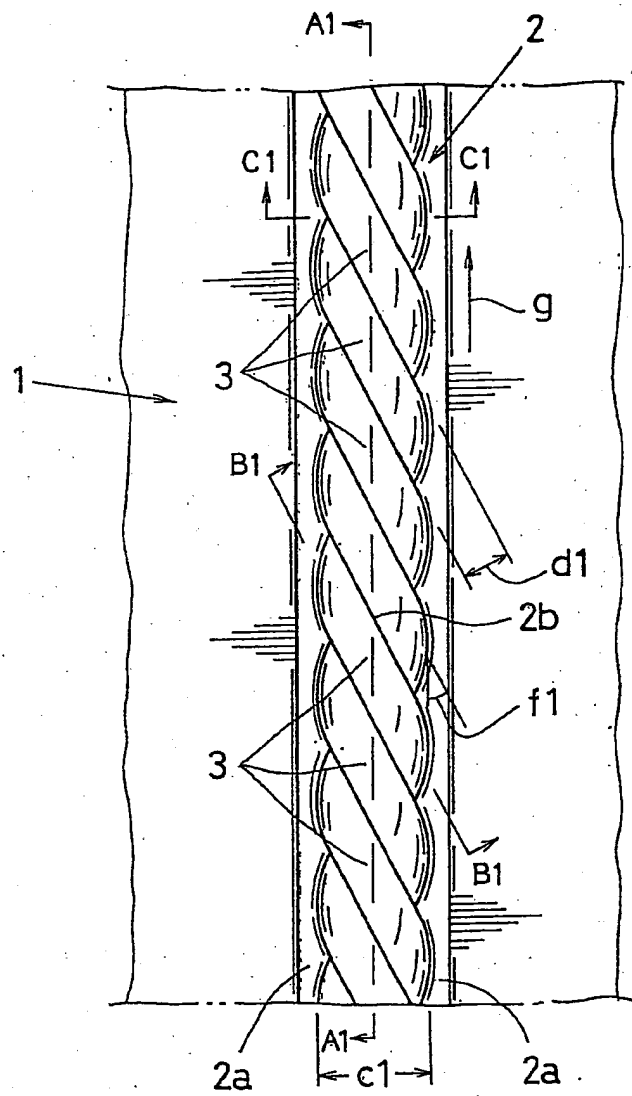
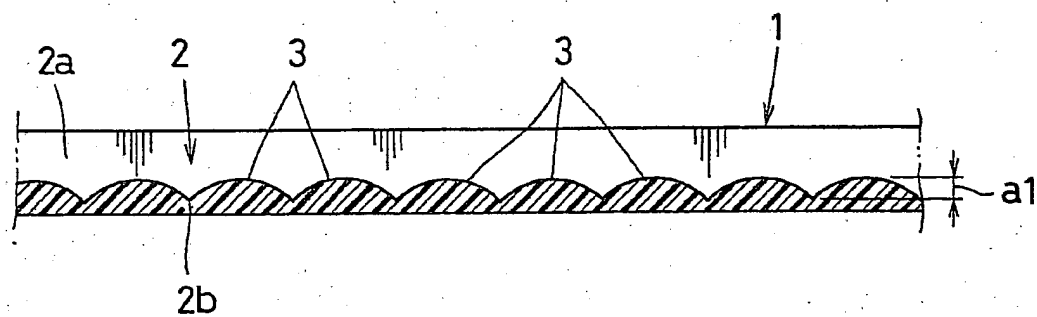


FIG. 15



10/506681

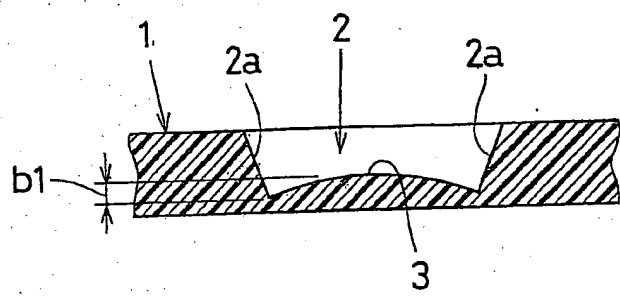
FIG. 16



16/57

10/506681

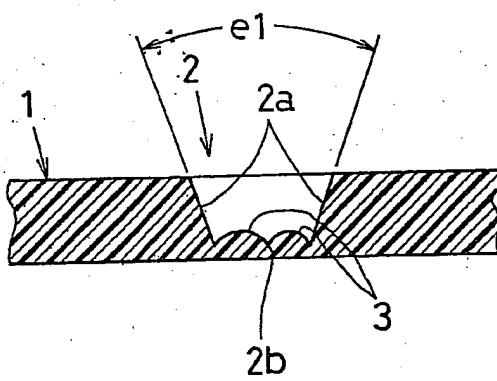
FIG. 17



17/57

10/506681

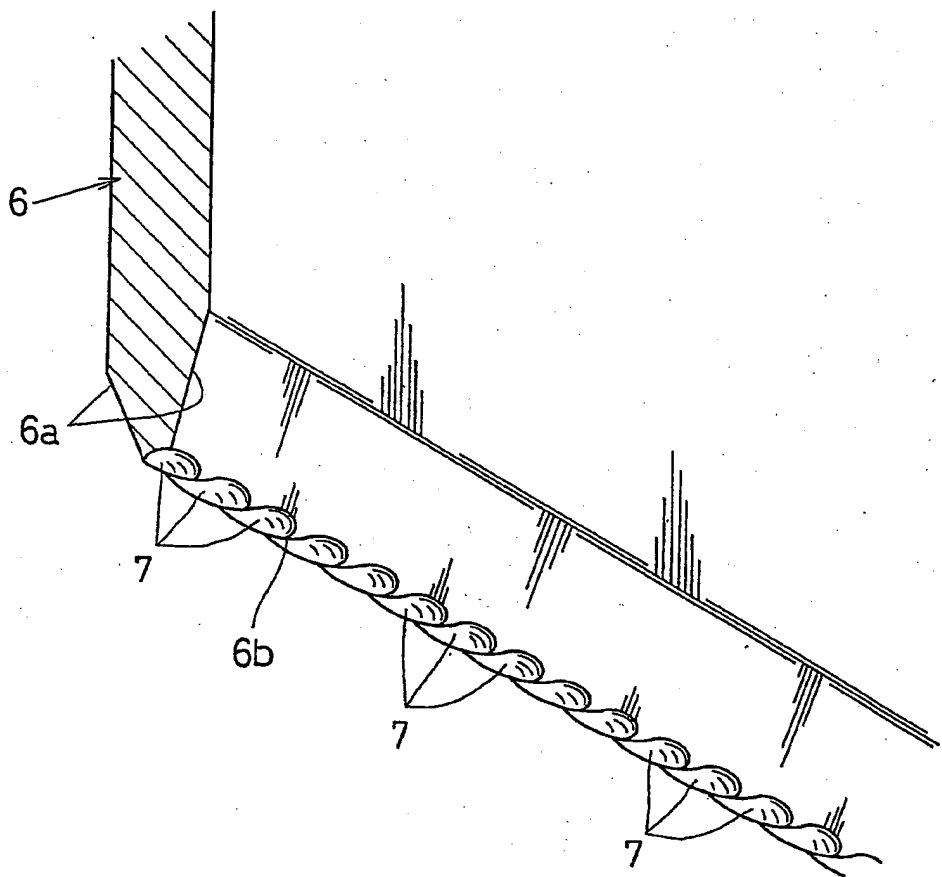
FIG. 18



18/57

16/506681

FIG. 19



19/57

407506681

FIG. 20

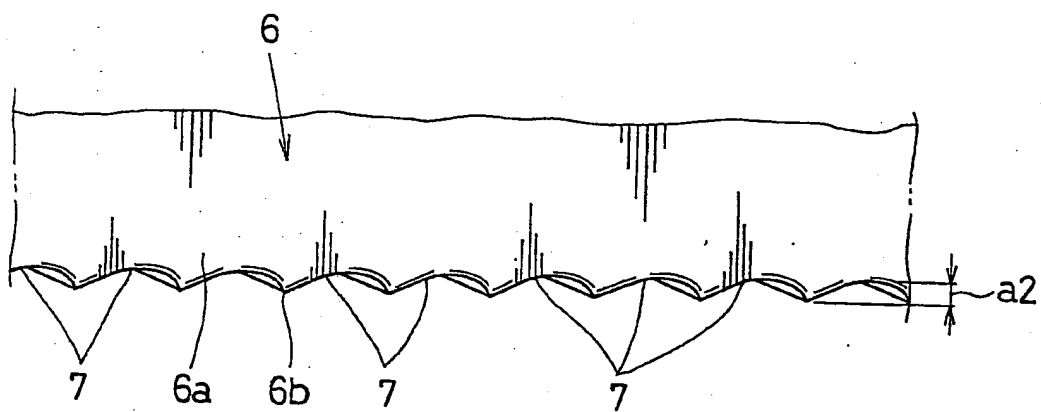
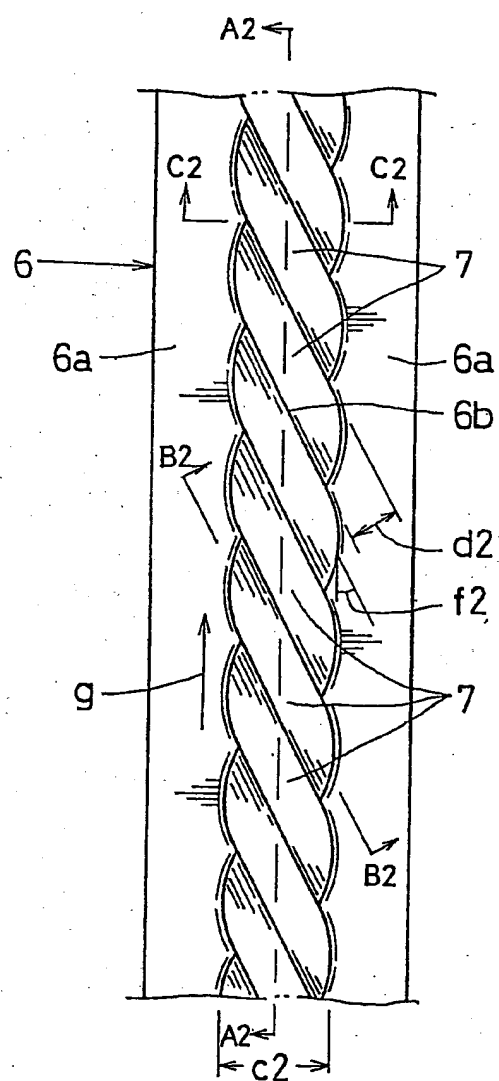
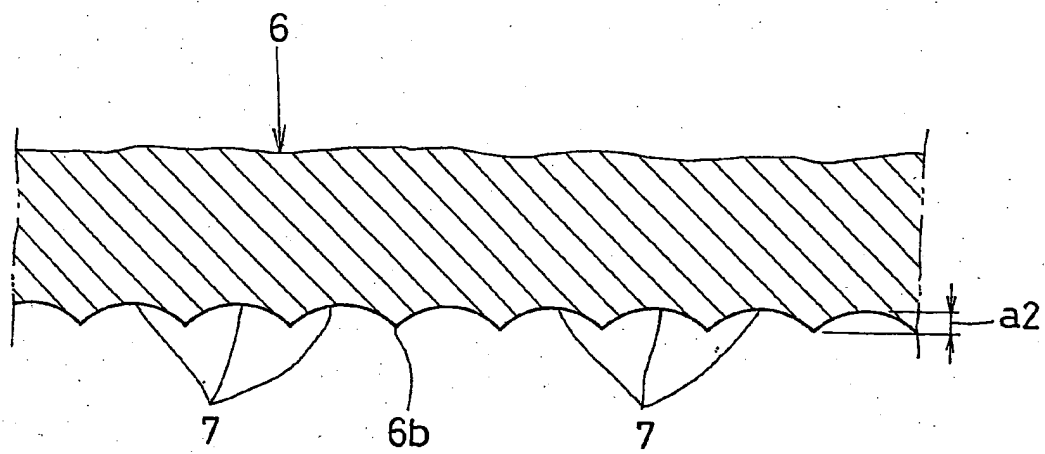


FIG. 21



10/506681

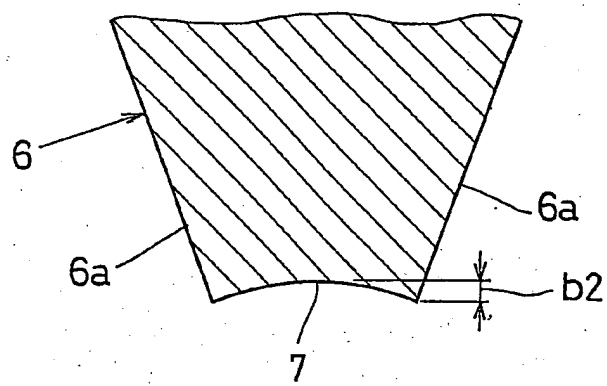
FIG. 22



22/57

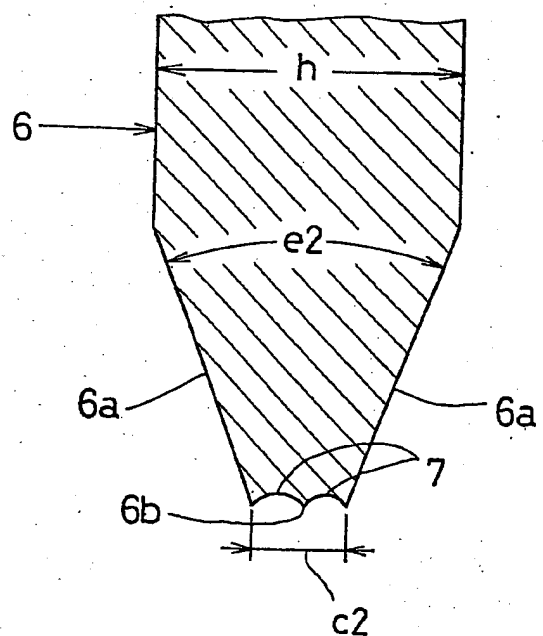
10/506681

FIG. 23



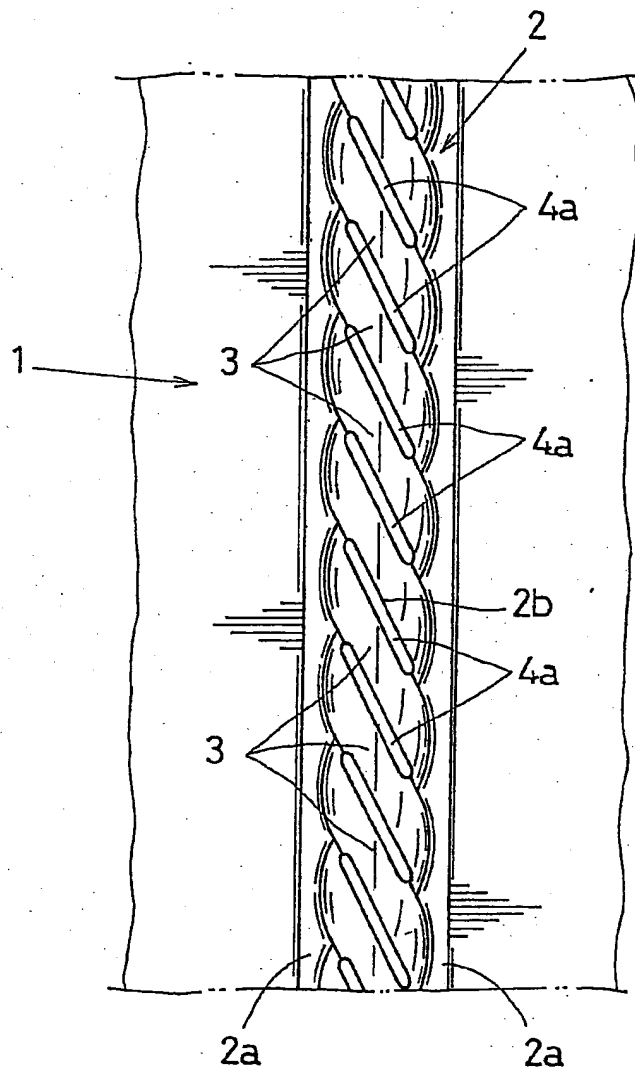
23/57

FIG. 24



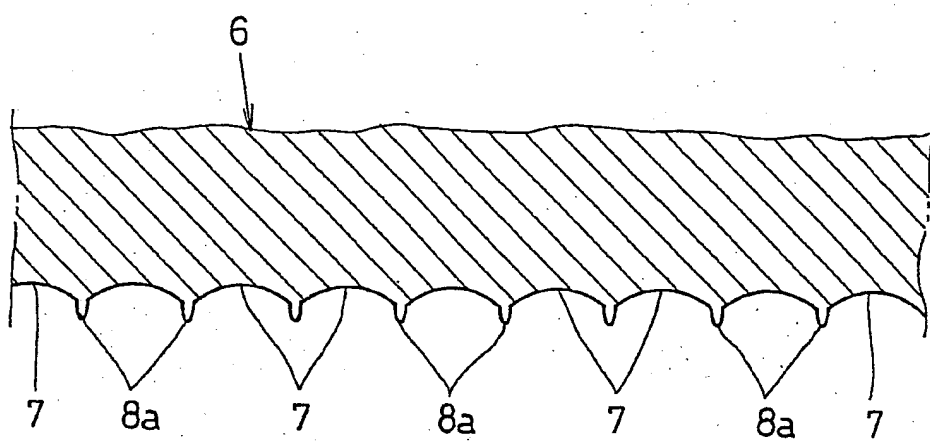
18159668

FIG. 25



10/506681

FIG. 26



26/57

10/506681

FIG. 27

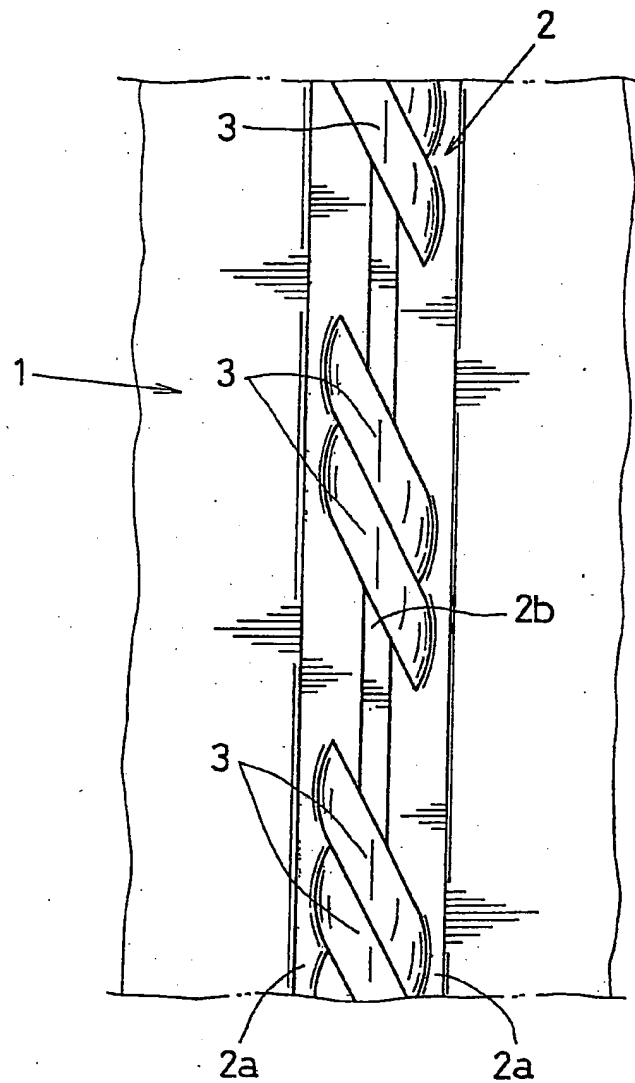
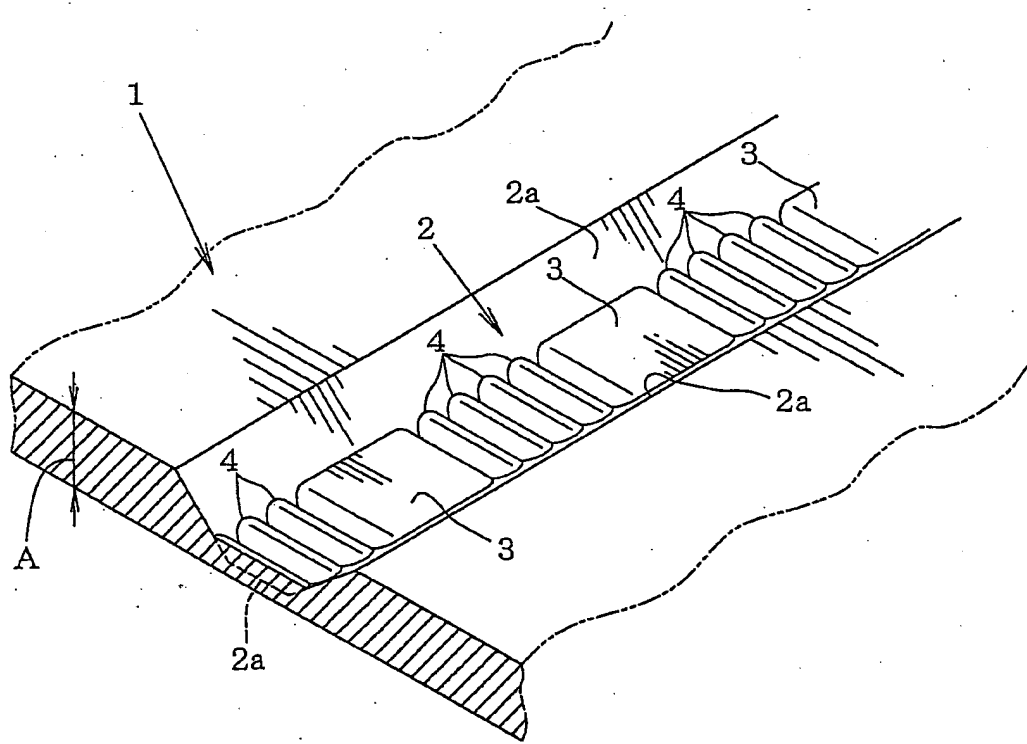


FIG. 28



10/506682

FIG. 29

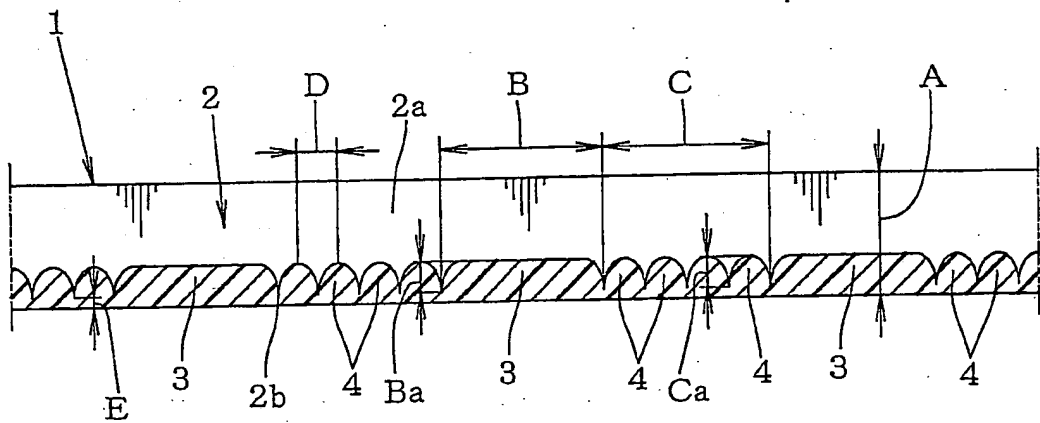


FIG. 30

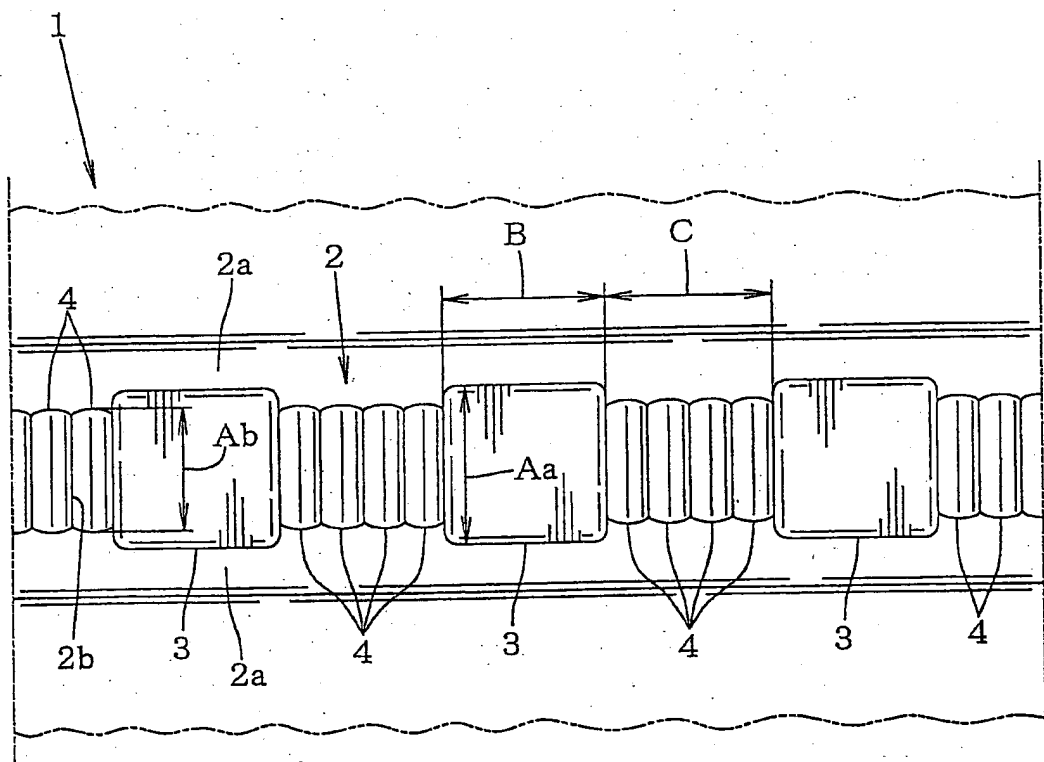


FIG. 31

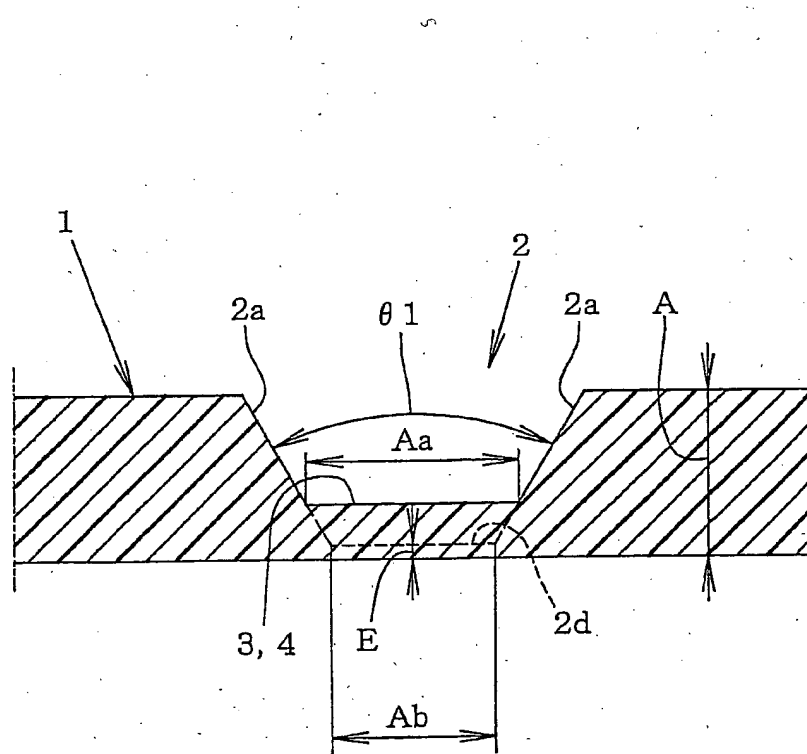
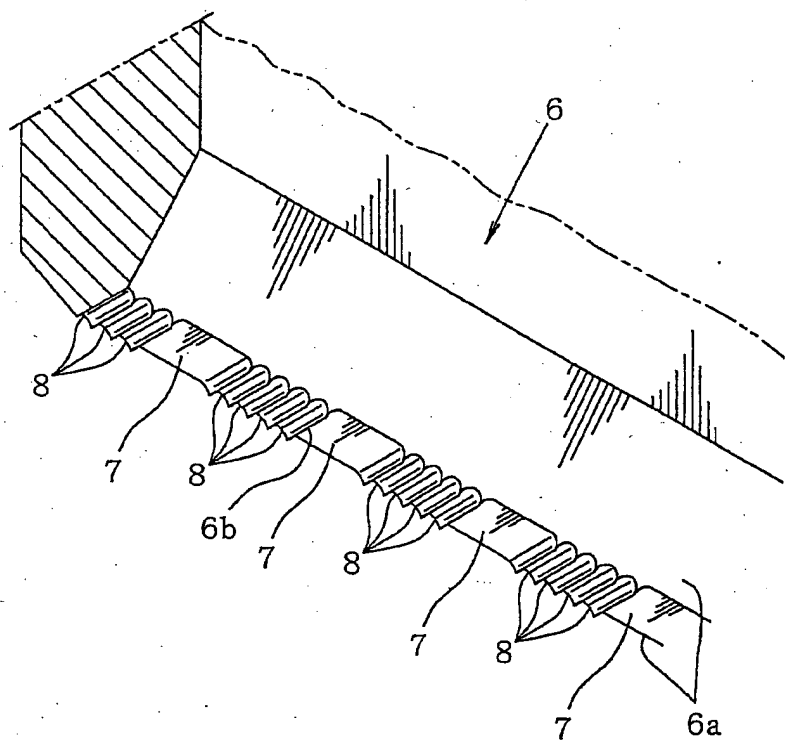


FIG. 32



10/506681

FIG. 33.

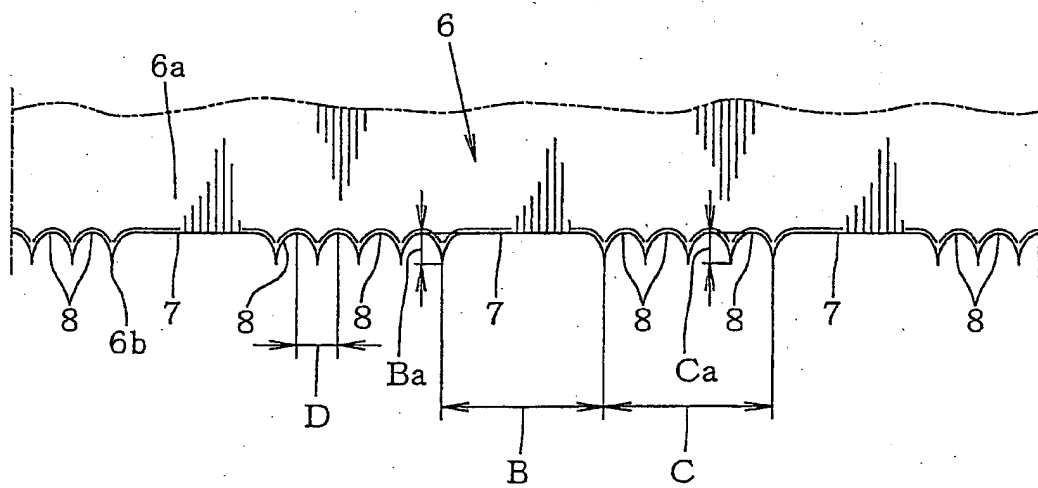


FIG. 34

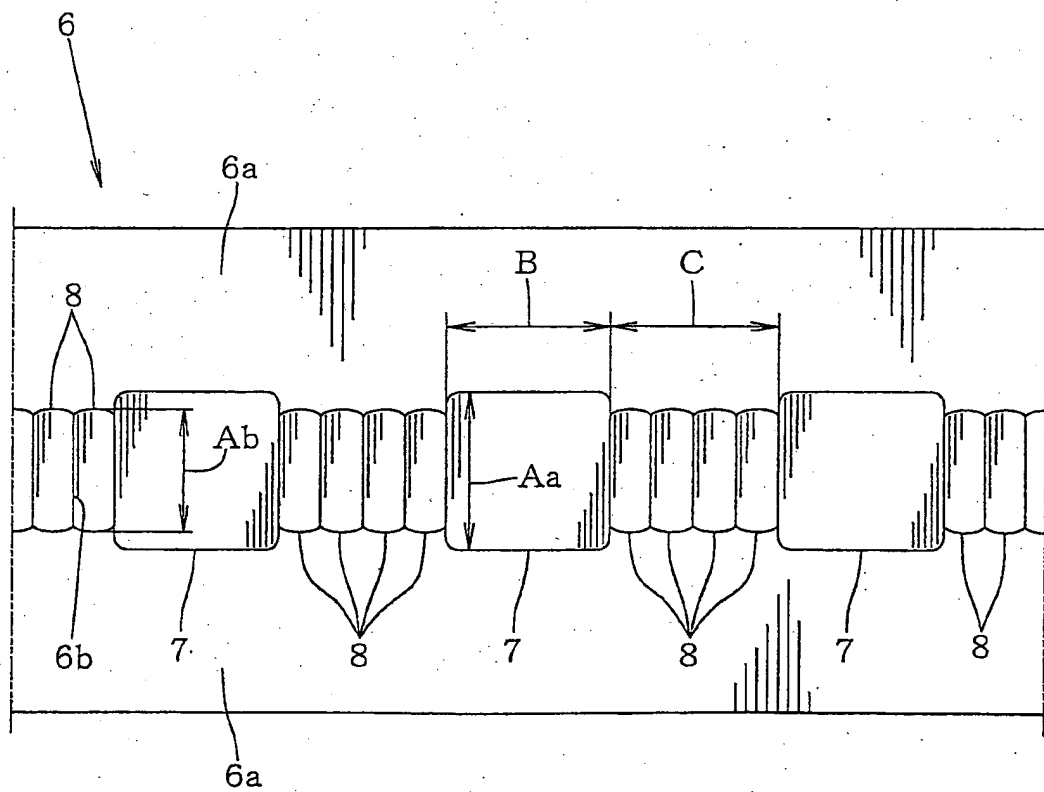
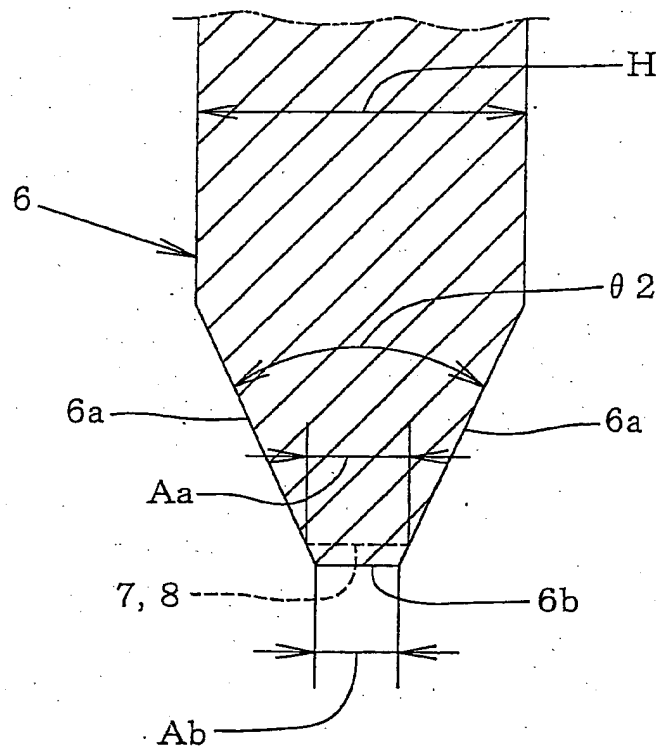


FIG. 35



10/50666

FIG. 36

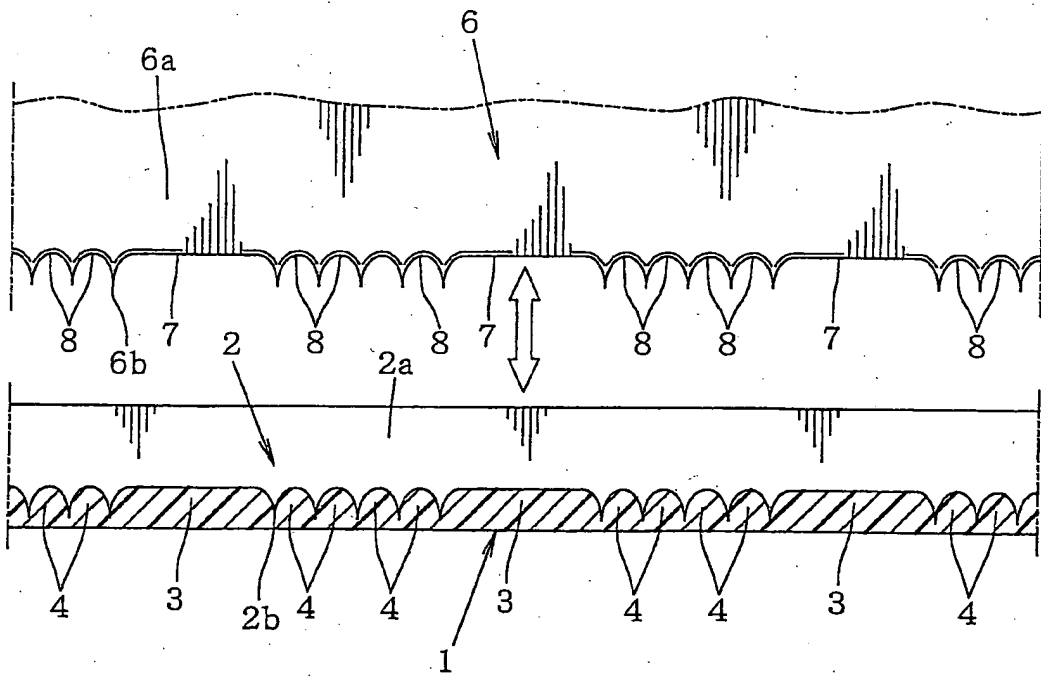


FIG. 37

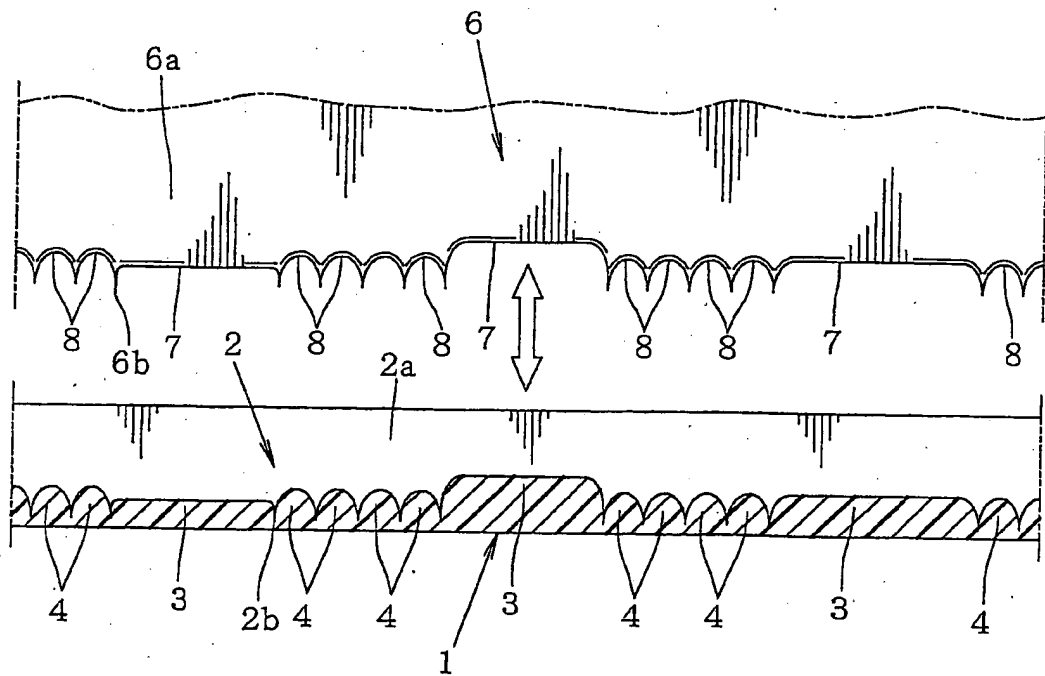


FIG. 38

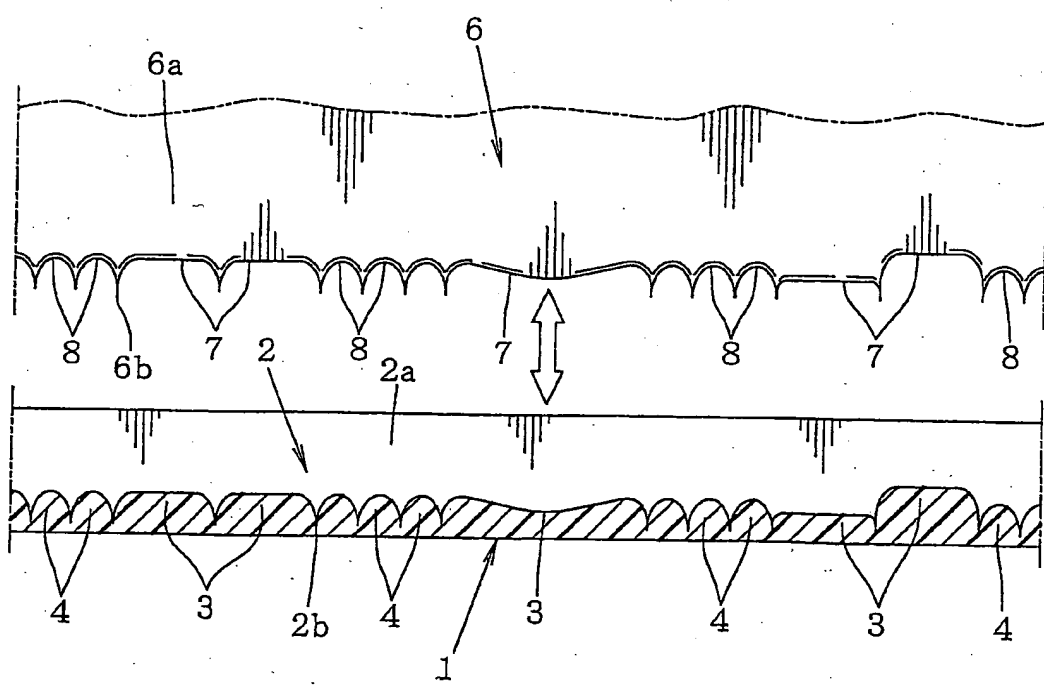


FIG. 39

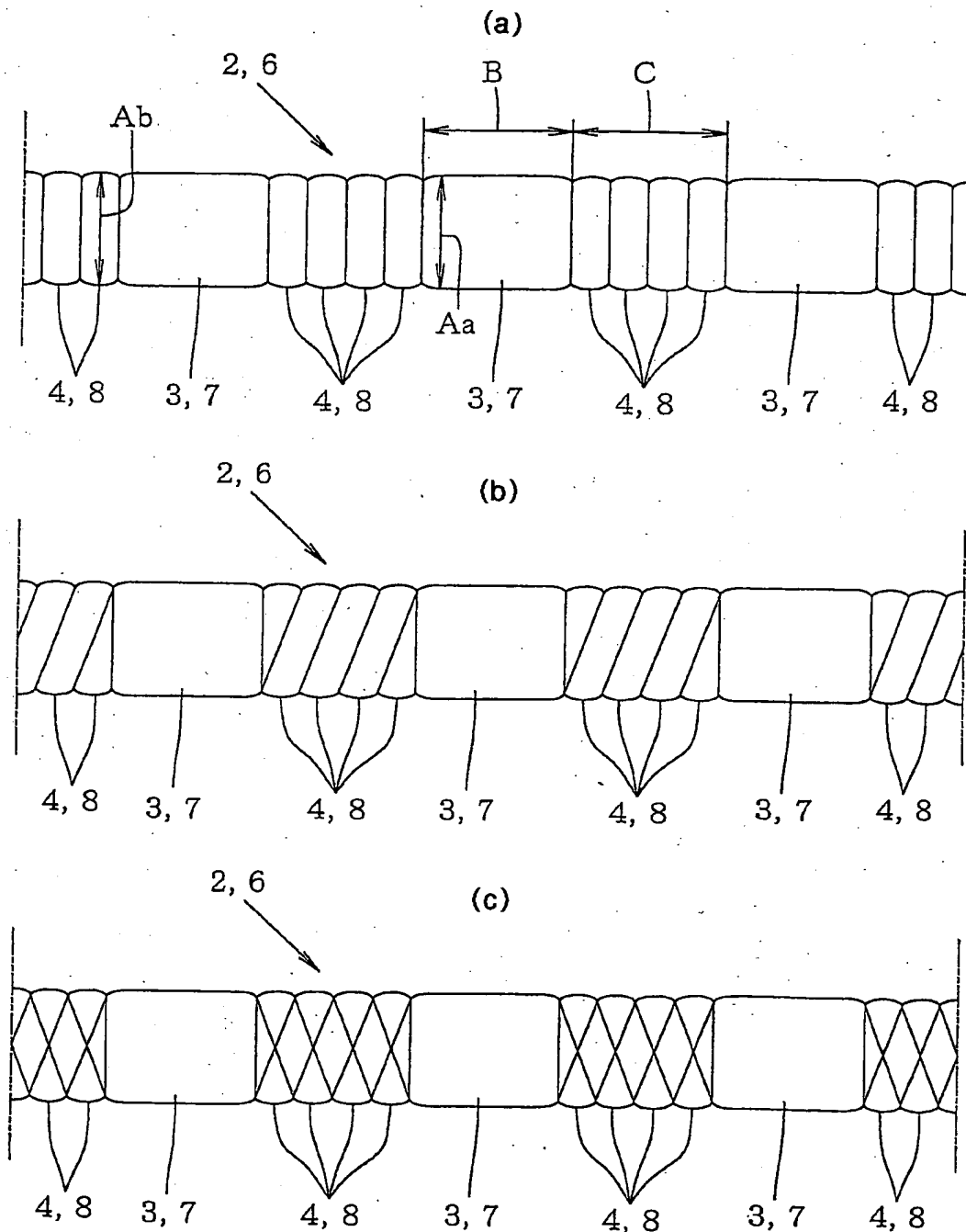


FIG. 40

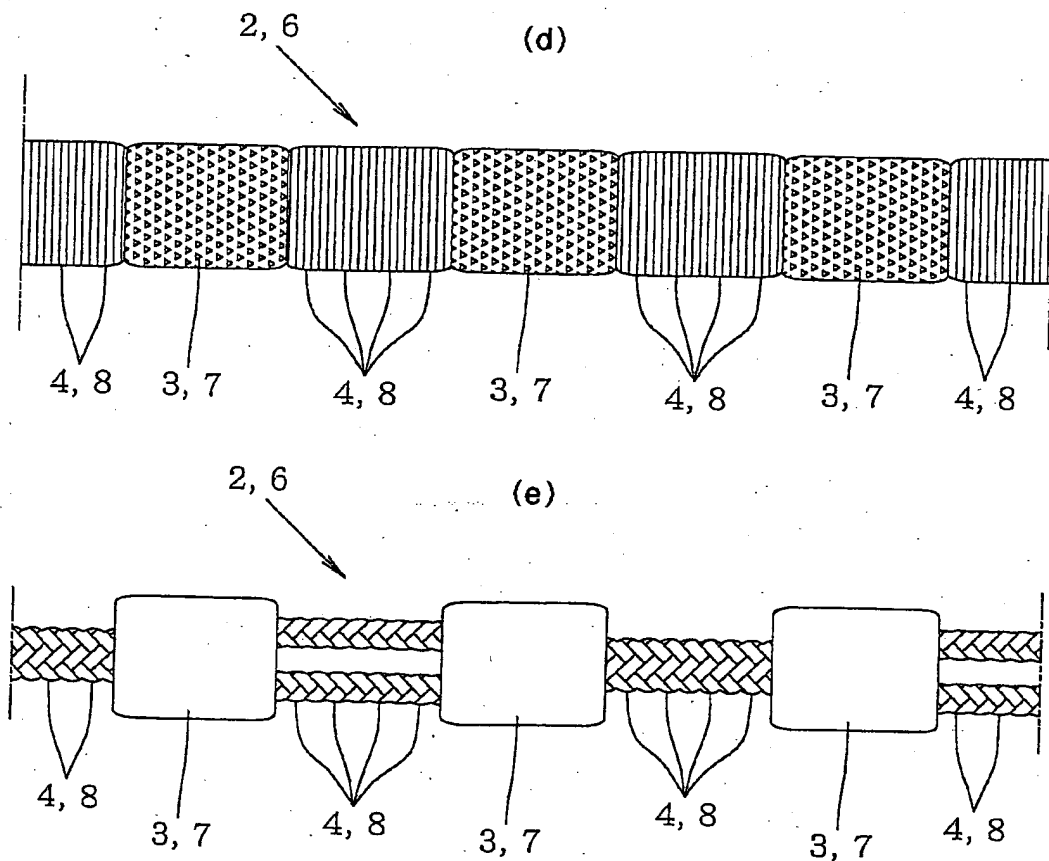


FIG. 41

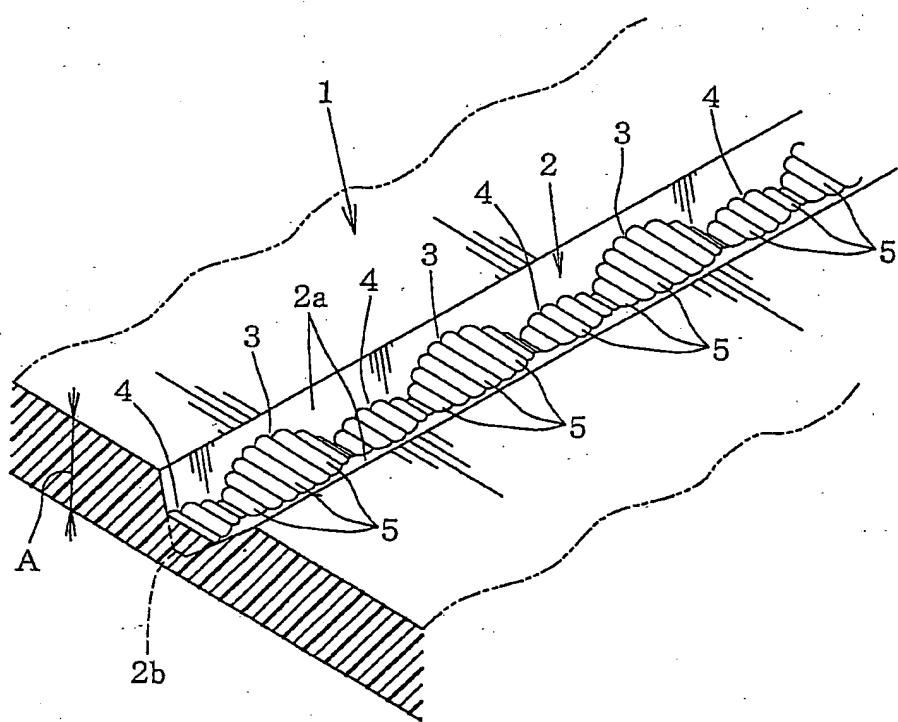


FIG. 42

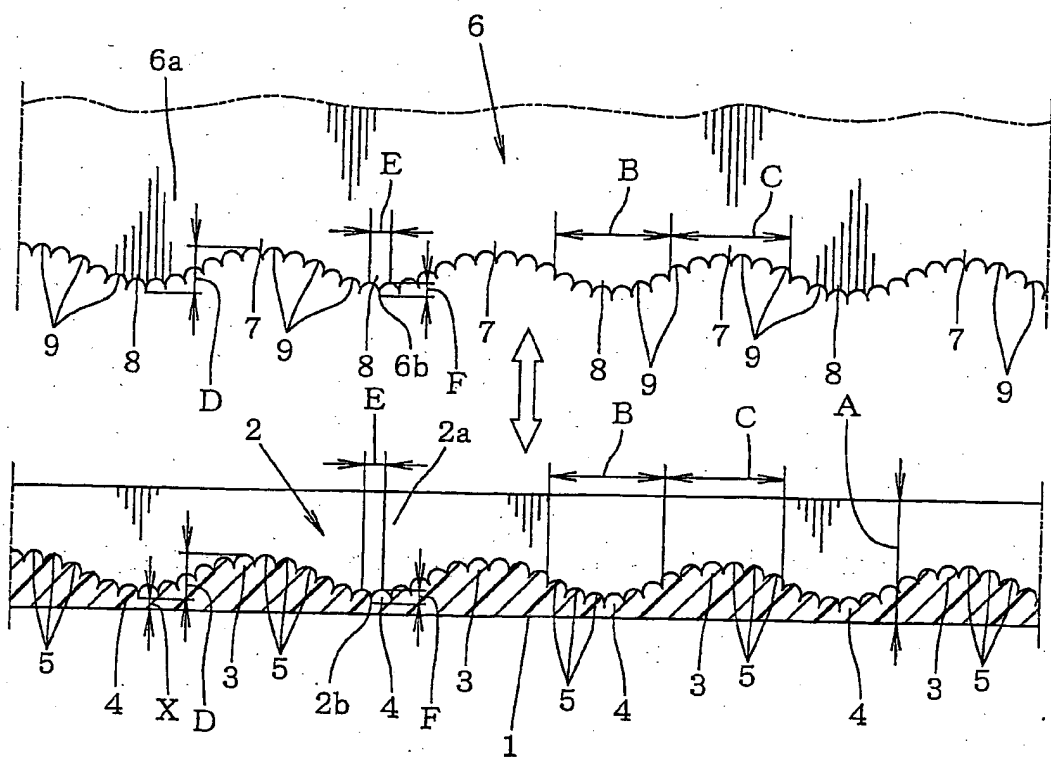


FIG. 43

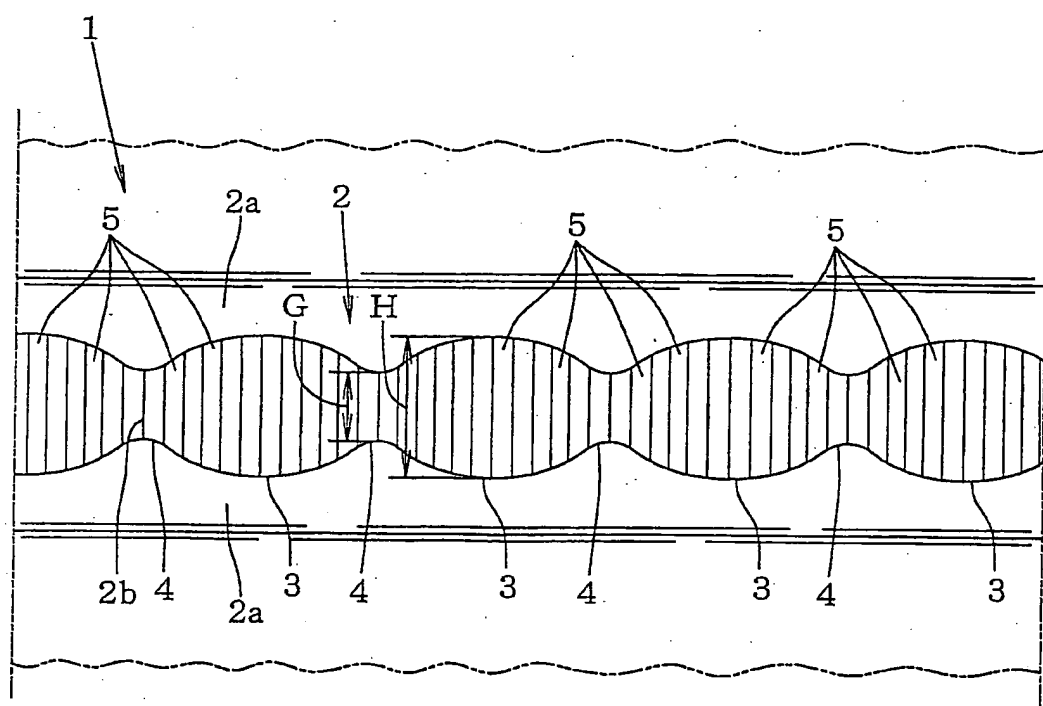
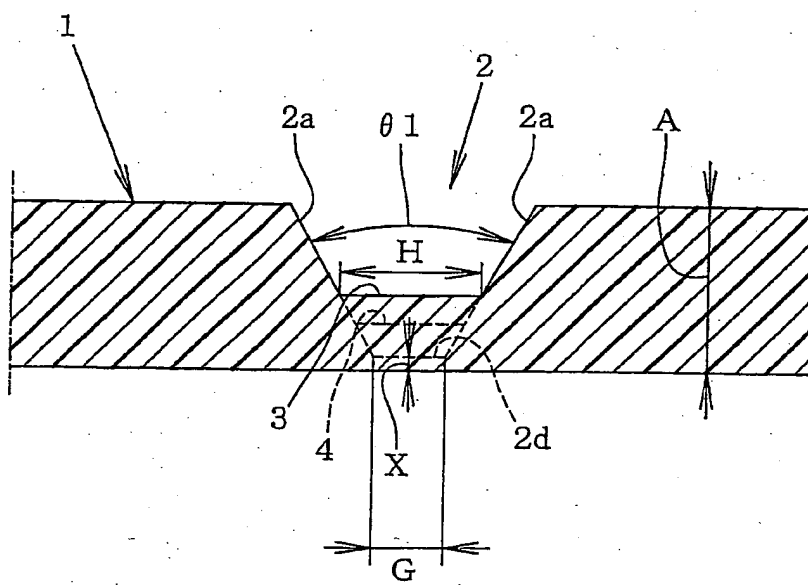
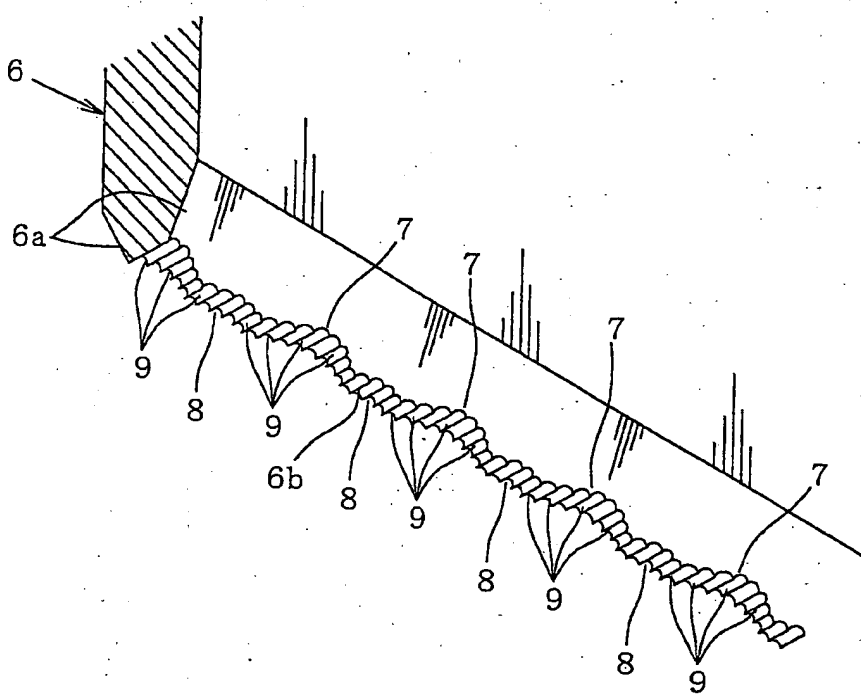


FIG. 44



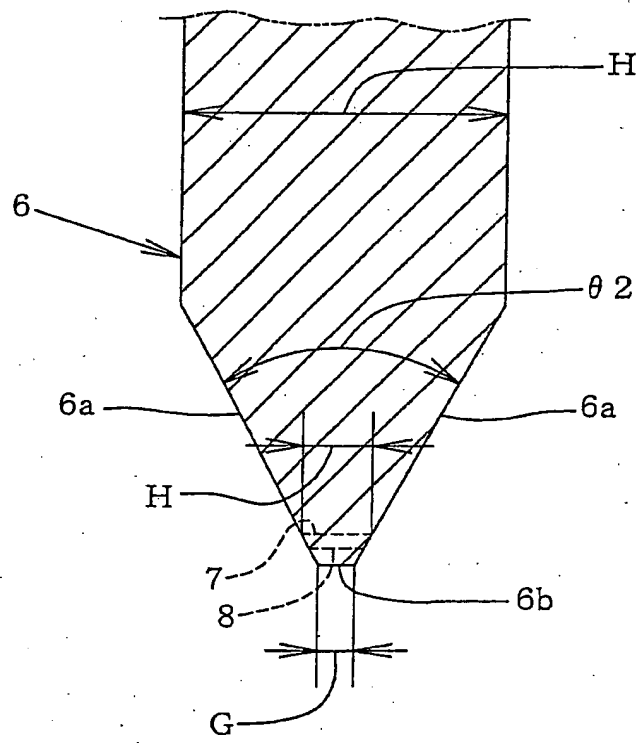
10/506681

FIG. 45

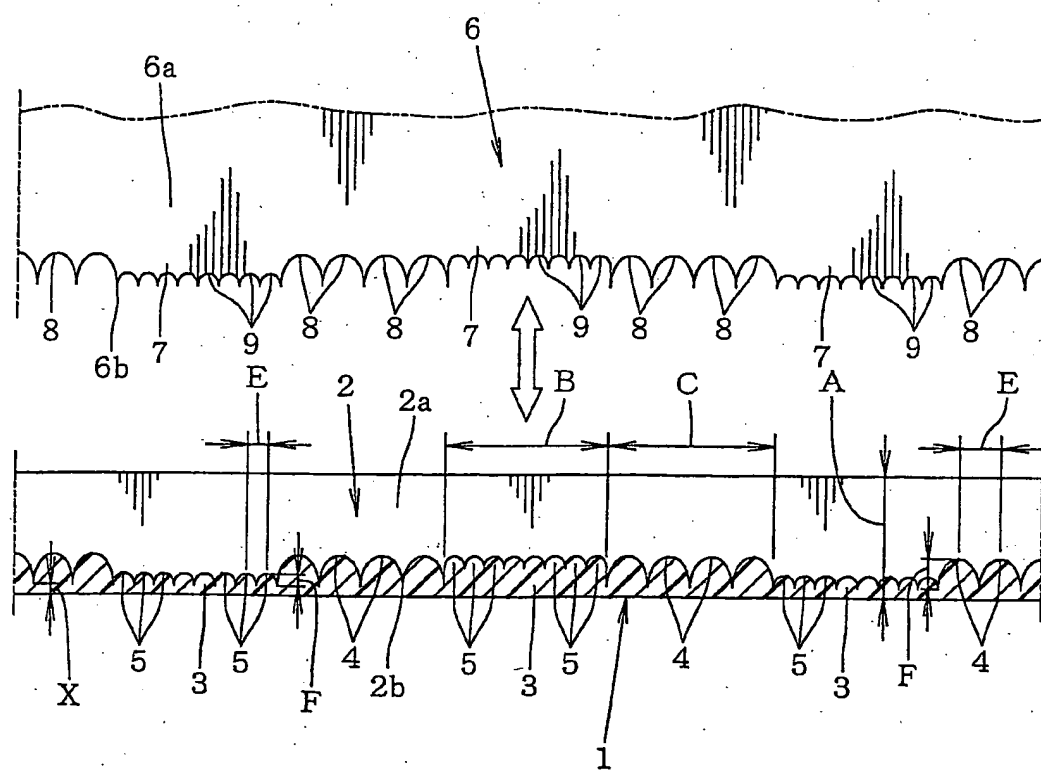


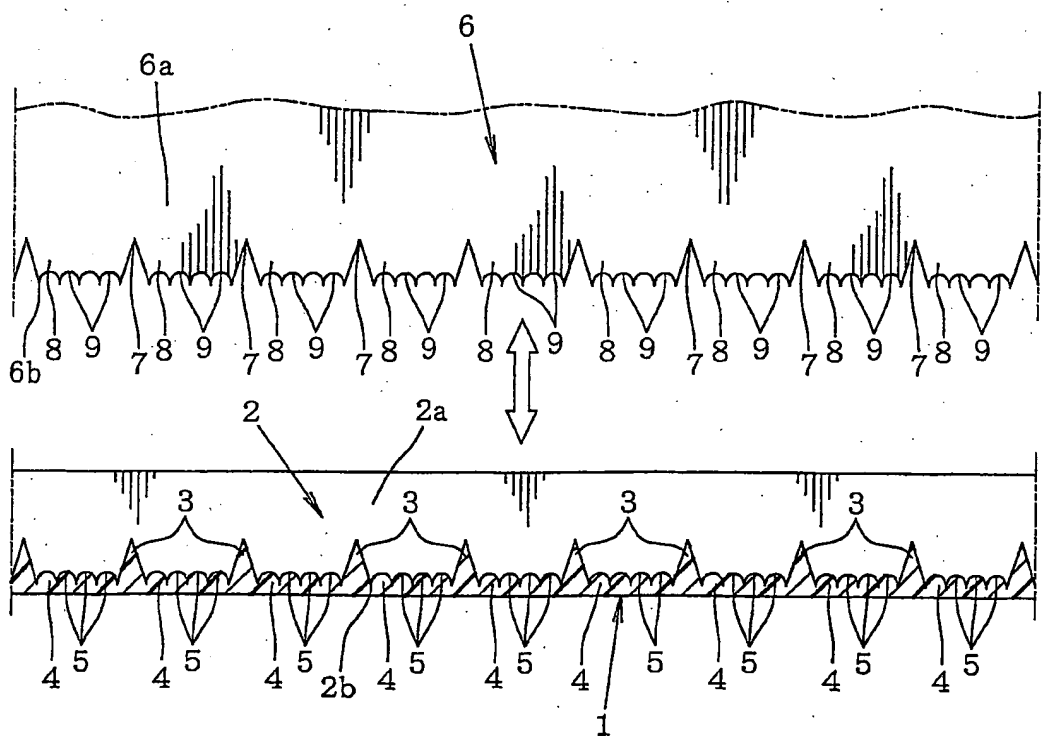
45/57

FIG. 46



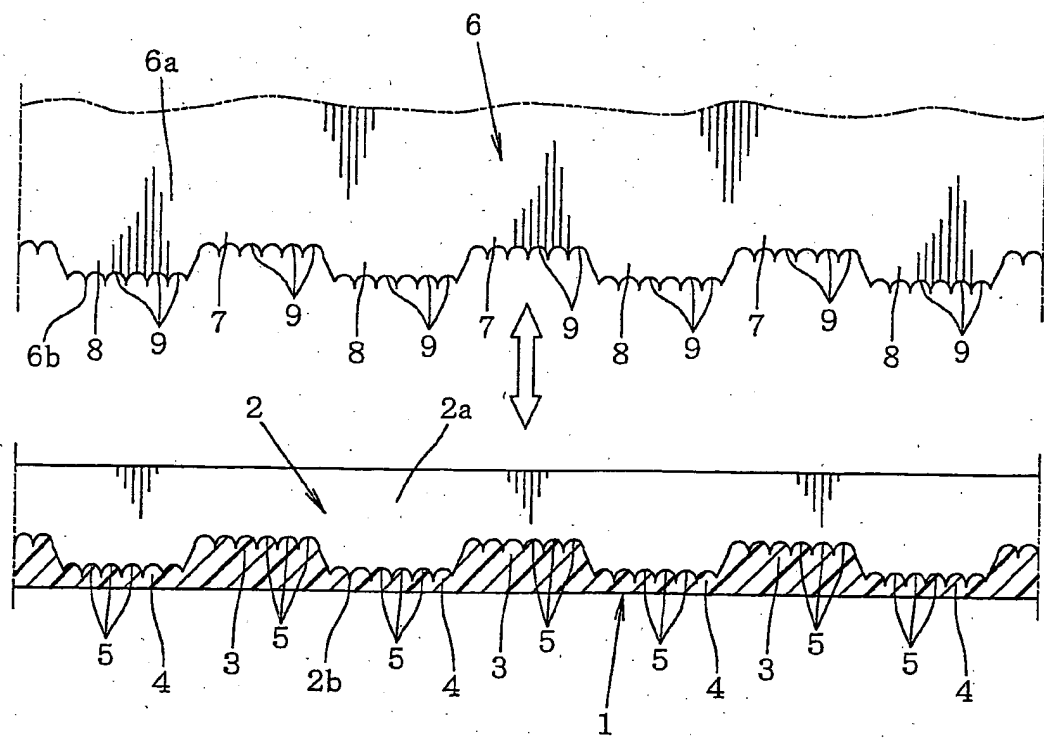
**FIG. 47**



**FIG. 48**

10/506681

FIG. 49



10/506681

FIG. 50

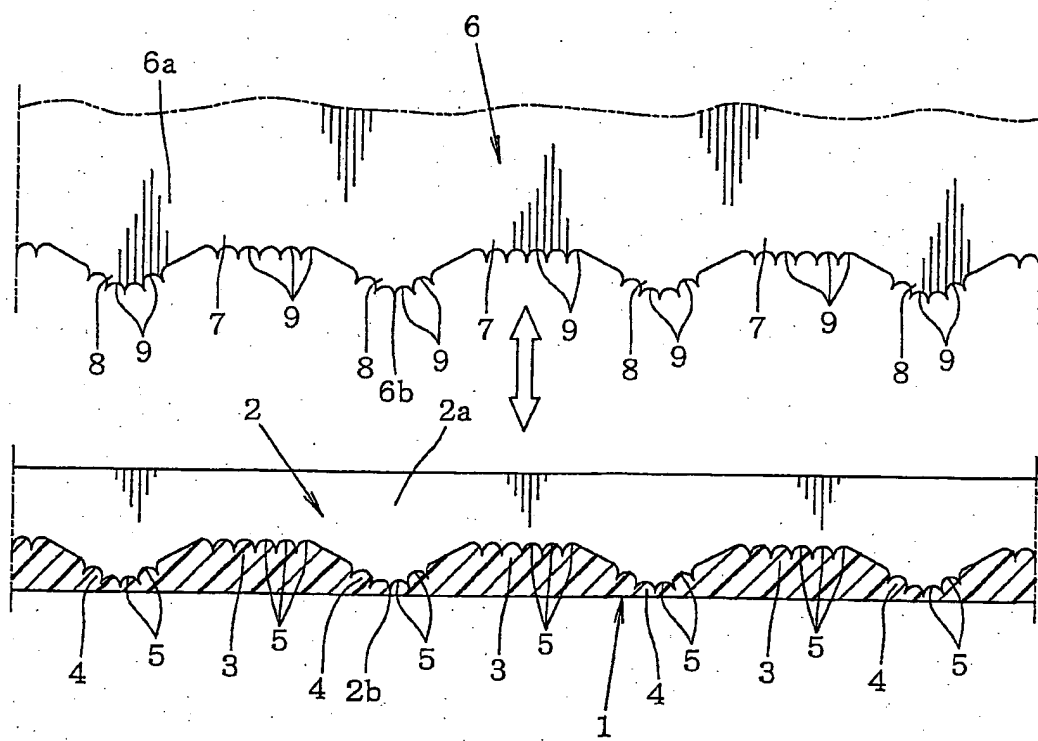


FIG. 51

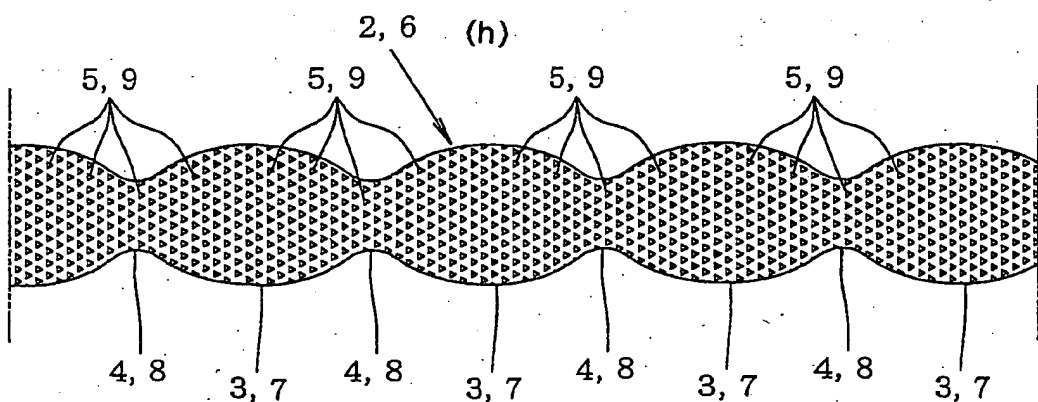
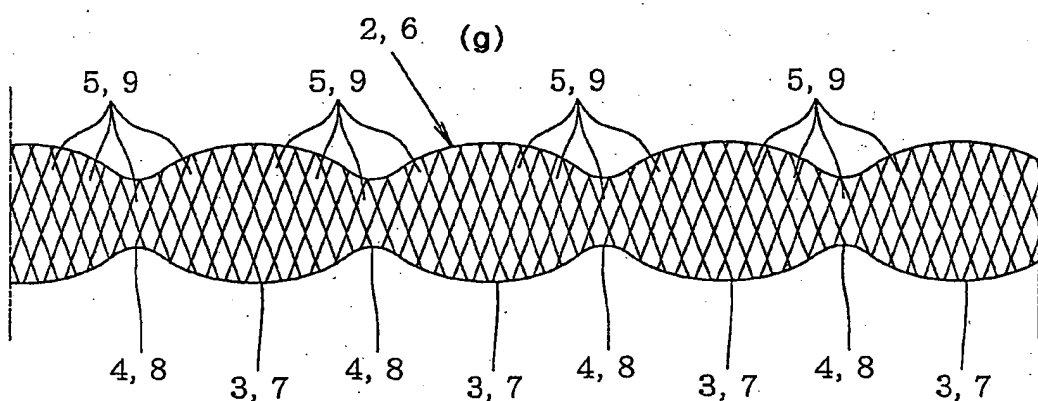
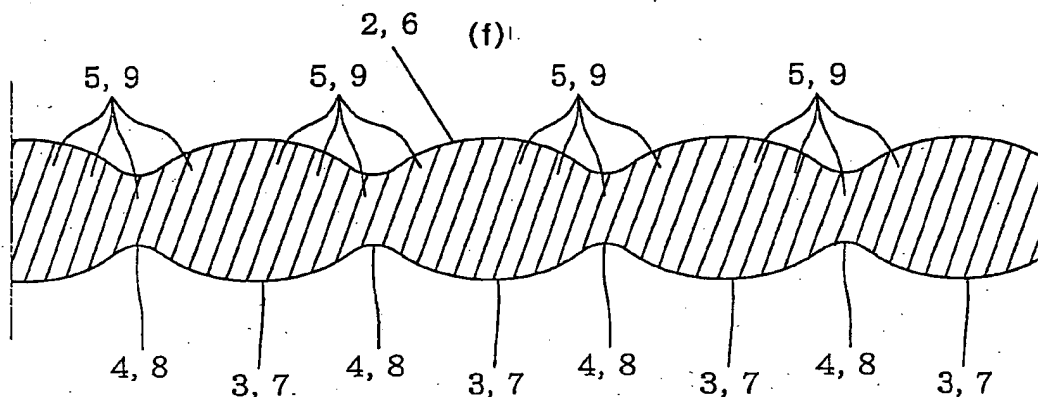


FIG. 52

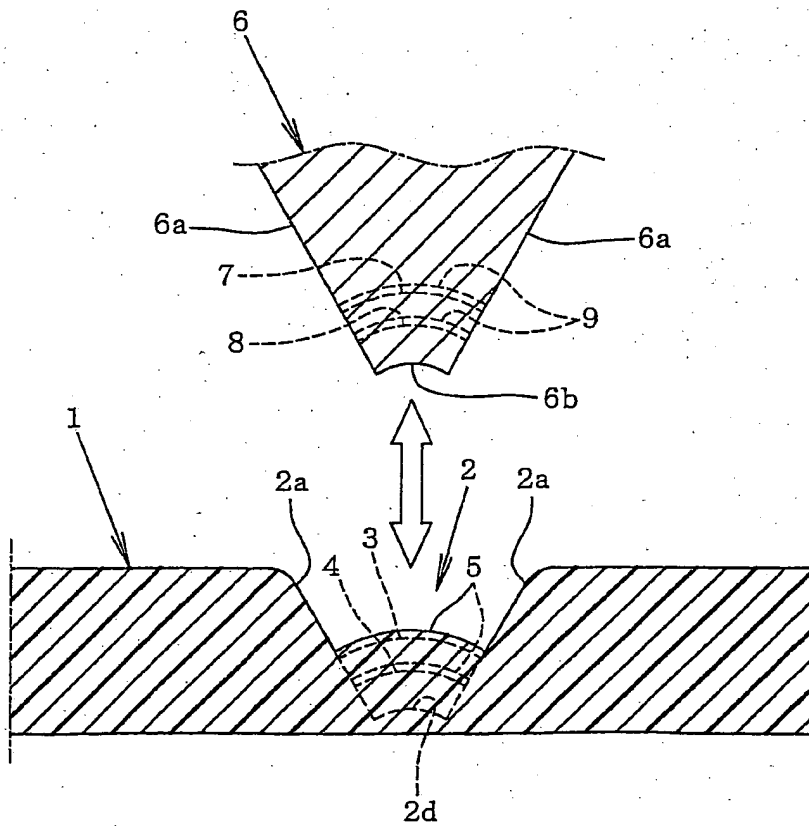
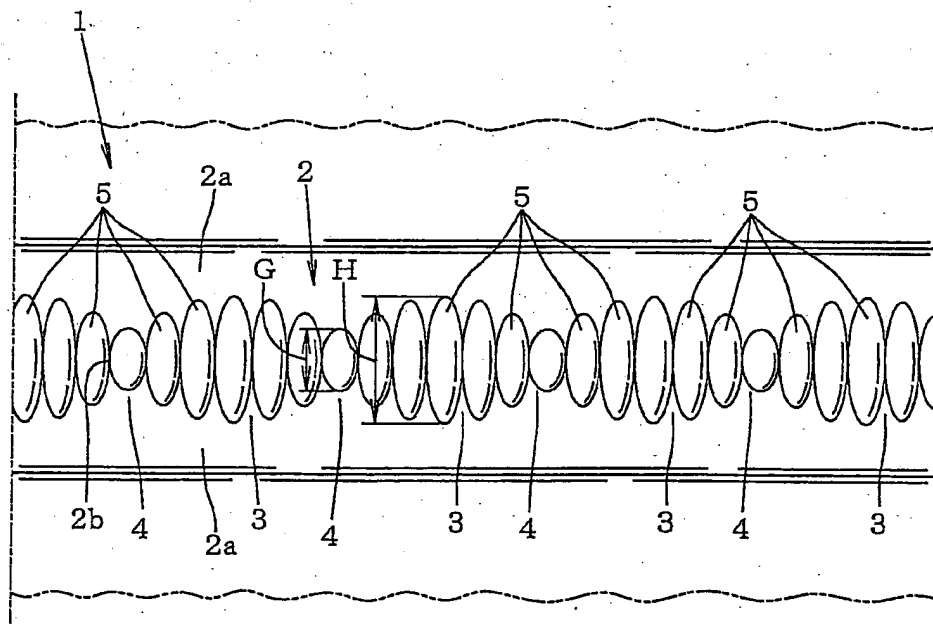
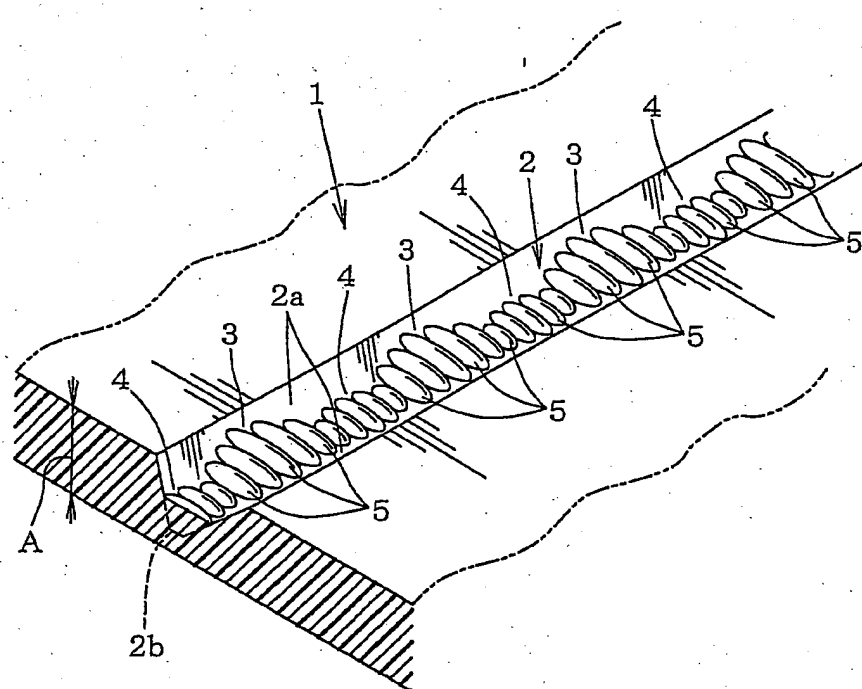


FIG. 53



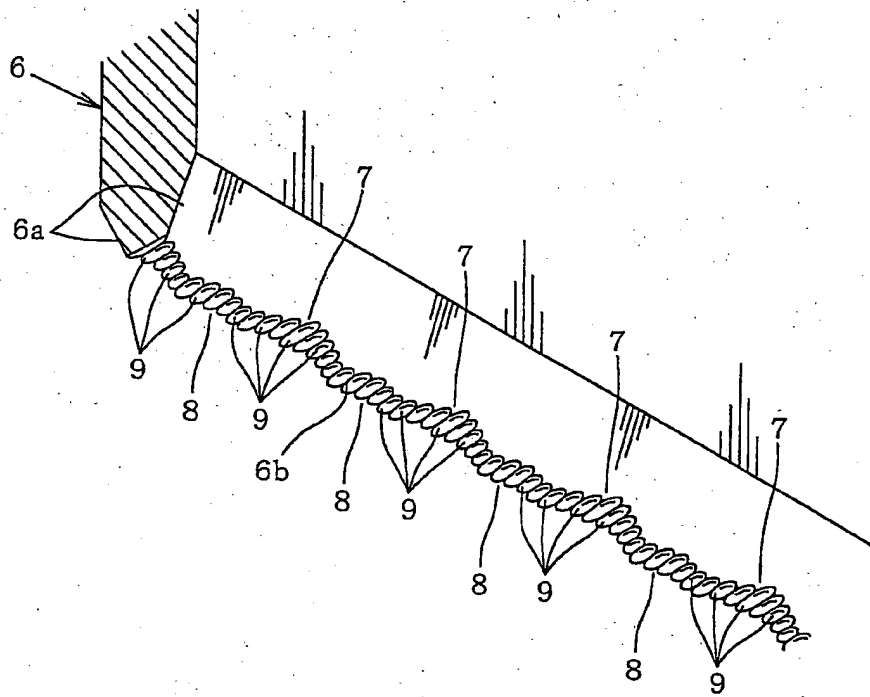
10/506681

FIG. 54



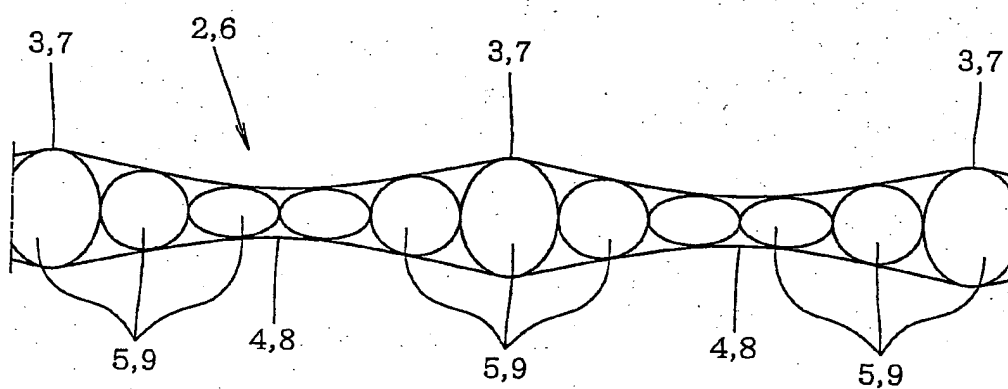
10/506681

FIG. 55.



56/57

FIG. 56



## Explanation of Signs

- 1... Plastic Sheet
- 2...Folding Rule
- 2b...Bottom
- 3, 4, 5...Groove
- 4a...Hole
- 6...Rule Cutter
- 6b...Top Face
- 7, 8, 9...Blade
- 8a...Protrusion